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Sheet	1	of	1
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Application Number	10/646,682
Filing Date	8/22/03
First Named Inventor	Dennis S. Fernandez
Art Unit	1631
Examiner Name	Marina I. Miller
Attorney Docket Number	FERN-P013

U. S. PATENT DOCUMENTS

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08/03/2007

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Sheet 1 of 6

NON PATENT LITERATURE DOCUMENTS

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/E.D./	1	HEALEY, JENNIFER and GOULD, GRANT, "Affective Jewelry and other Affective Accessories". M.I.T Media Laboratory. Affective Computing Research Project [online], [retrieved on January 18, 2003]. Retrieved from the Internet: <URL: http://www.media.mit.edu/affect/AC_research/projects/affective_jewelry.html >, pp.1-5.	
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/E.D./	3	TONNESEN, CINDY and WITHROW, GARY, "Biosensors". The Encyclopedia of Virtual Environments [online], [retrieved on July 26, 2006]. Retrieved from the Internet: <URL: http://www.hitl.washington.edu/sciww/EVE/I.D.1.c.Biosensors.html >, pp.1-8.	
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/E.D./	5	AHN, CHONG H. and CHOI, JIN-WOO., "Plastic-Based Disposable Smart Biochips with Integrated Biosensors for Blood Analysis and Clinical Diagnostics". University of Cincinnati Department of Electrical & Computer Engineering and Computer Science. MicroSystems and BioMEMS Lab.	

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Attorney Docket Number	FERN-P013

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		[retrieved on August 8, 2003]. Retrieved from the Internet: <URL: http://www.healthtech.com/2001/mfb/abstracts/ahn.html >, pp.1-2.	
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/E.D./	15	TANSEY, BERNADETTE, "Cancer Sleuthing: Bay Area Companies among Those Profiling the Disease". SFGate.com [online], July 6, 2003, [retrieved before or on 8/22/2003]. Retrieved from the Internet: <URL: http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2003/07/06/BU246056.DTL&hw=Cancer+sleuthing&sn=001&sc=1000 >, pp.1-2.	
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First Named Inventor	Dennis S. Fernandez
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Examiner Name	Marina I. Miller
Attorney Docket Number	FERN-P013

Sheet 4

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/E.D./	24	"RNA Interference". Science & Technology Release by Sirna Therapeutics [online], [retrieved on 07/10/2003]. Retrieved from the Internet: <URL: http://www.sirna.com/wt/page/science >, pp.1-2.	
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		[retrieved before or on 8/22/2003]. Retrieved from the Internet: <URL: http://www.omb.gov/info/press_releases/get_press_release.cfm?ReleaseNumber=mr20021122-00 >, pp.1-2.	Citation continued from previous page
/E.D./	29	"Research Presented At ADA Annual Meeting Demonstrates Accuracy and Feasibility of Artificial Pancreas Components", News Release from Medtronic [online] [retrieved before or on 8/22/2003]. Retrieved from the Internet: <URL: http://wwwp.medtronic.com/Newsroom/NewsReleaseDetails.do?itemld=1096480090589&lang=en_US >, pp.1-3.	
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/E.D./	38	DICHTER, MARC A., "An Implantable Device to Predict and Prevent Seizures", 2002 (abstract) National Institute of Neurological Disorders and Stroke [online], pp.54-55. [retrieved on August 8, 2003]. Retrieved from the Internet: <URL: http://www.nibib.nih.gov/nibib/File/News%20and%20Events/Previous%20Symposia%20and%20Workshops/1516Aug2005/ABSTRACTS.pdf >	

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/E.D./	40	EVERSMANN, BJORN; JENKNER, MARTIN; PAULUS, CHRISTIAN; HOFMANN, FRANZ; BREDERLOW, RALF; HOLZAPFL, BIRGIT; FROMHERZ, PETER; BRENNER, MARUCUS; SCHREITER, MATTHIAS; GABL, REINHARD; PLEHNERT, KURT; STEINHAUSER, MICHAEL; ECKSTEIN, GERALD; SCHMITT-LANDSIEDEL, DORIS; THEWES, ROLAND, *A 128x128 CMOS Biosensor Array for Extracellular Recording of Neural Activity", IEEE Journal of Solid-State Circuits, Vol. 38, Issue 12 (2003), pp.2306 - 2317.	
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/E.D./	1	WO 00/43552 A3	07-27-2000	Lockheed Martin Energy Research Corporation	112 pgs.	
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